

Fig. 1

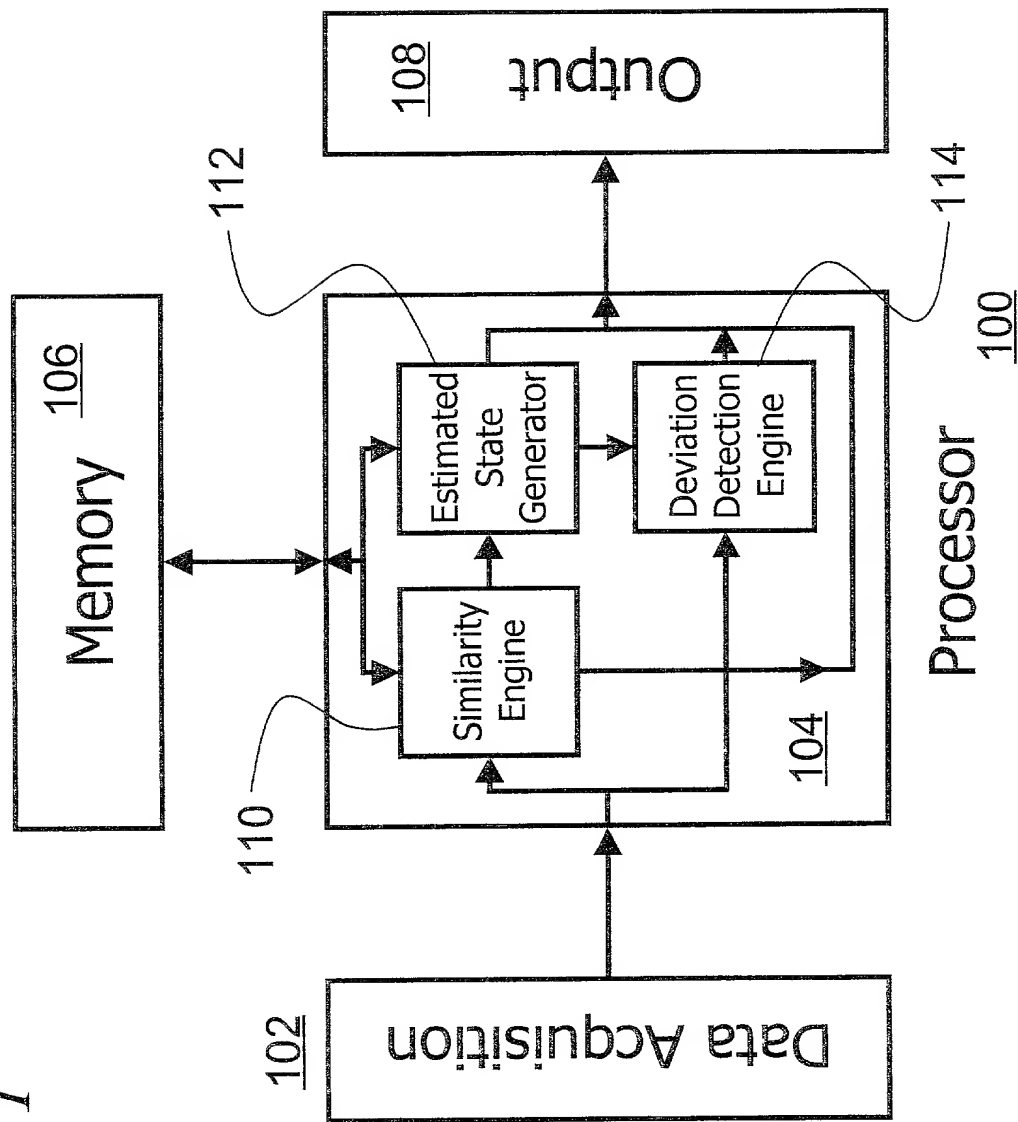
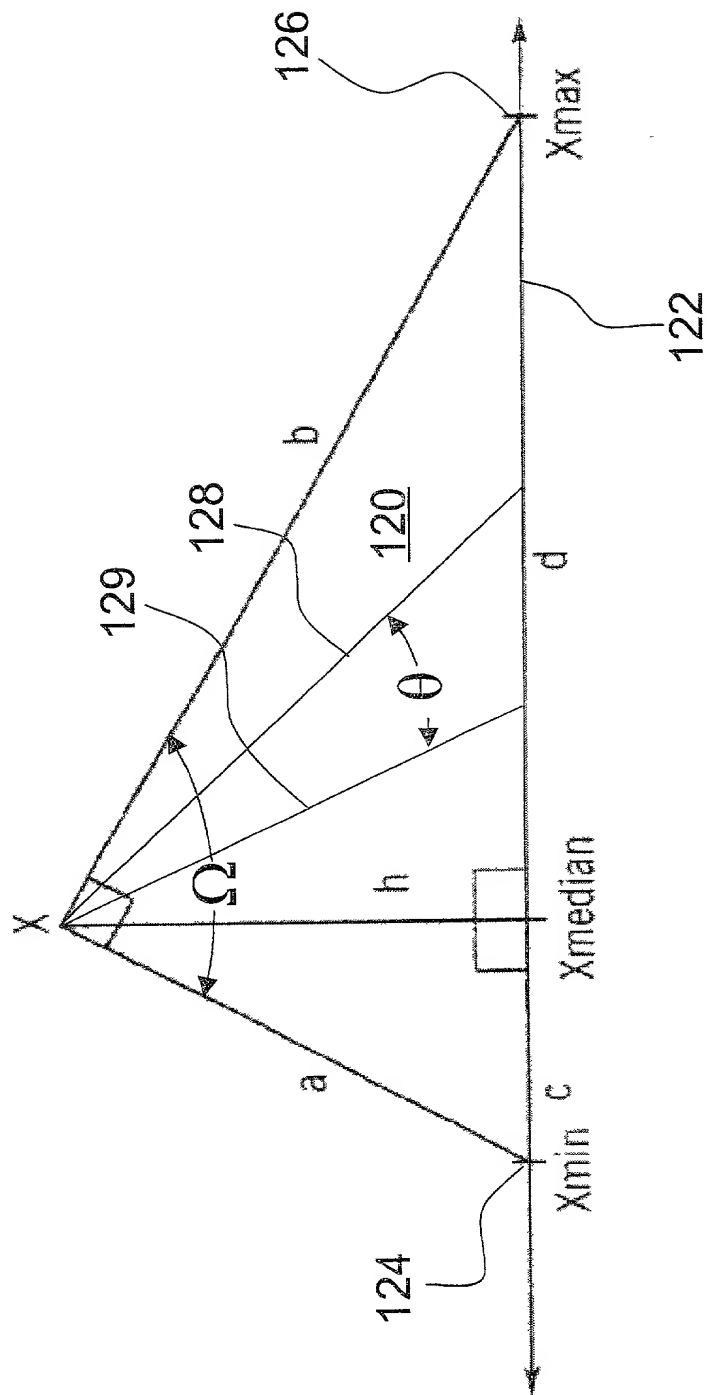
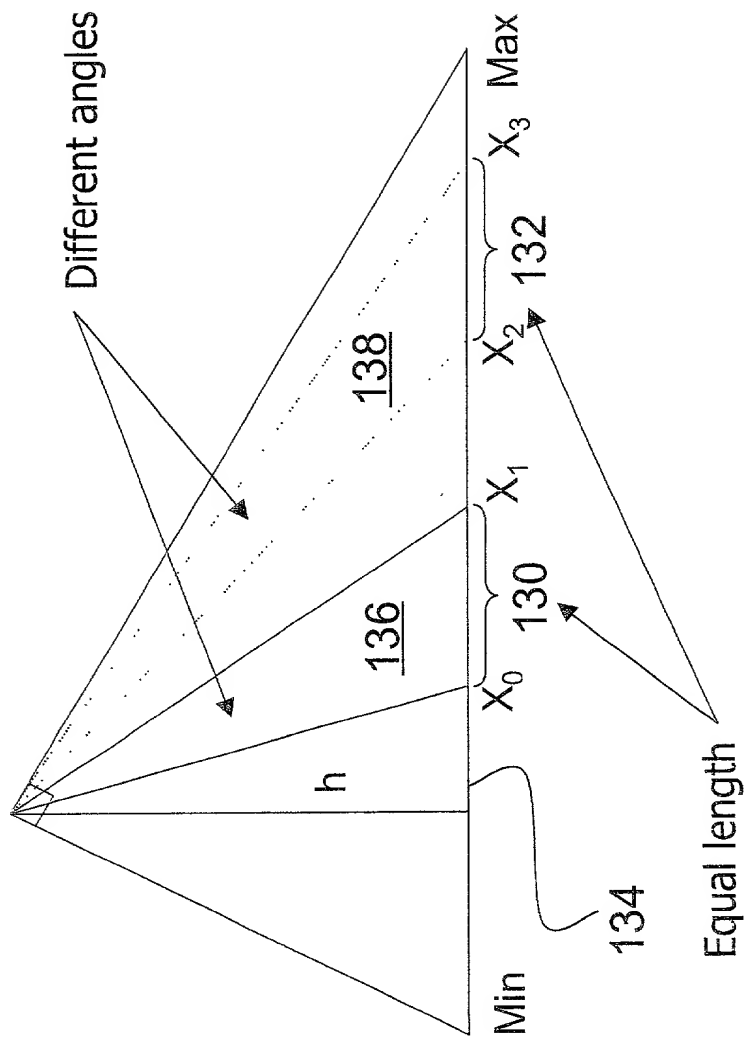


Fig. 2



(Prior Art)

Fig. 3



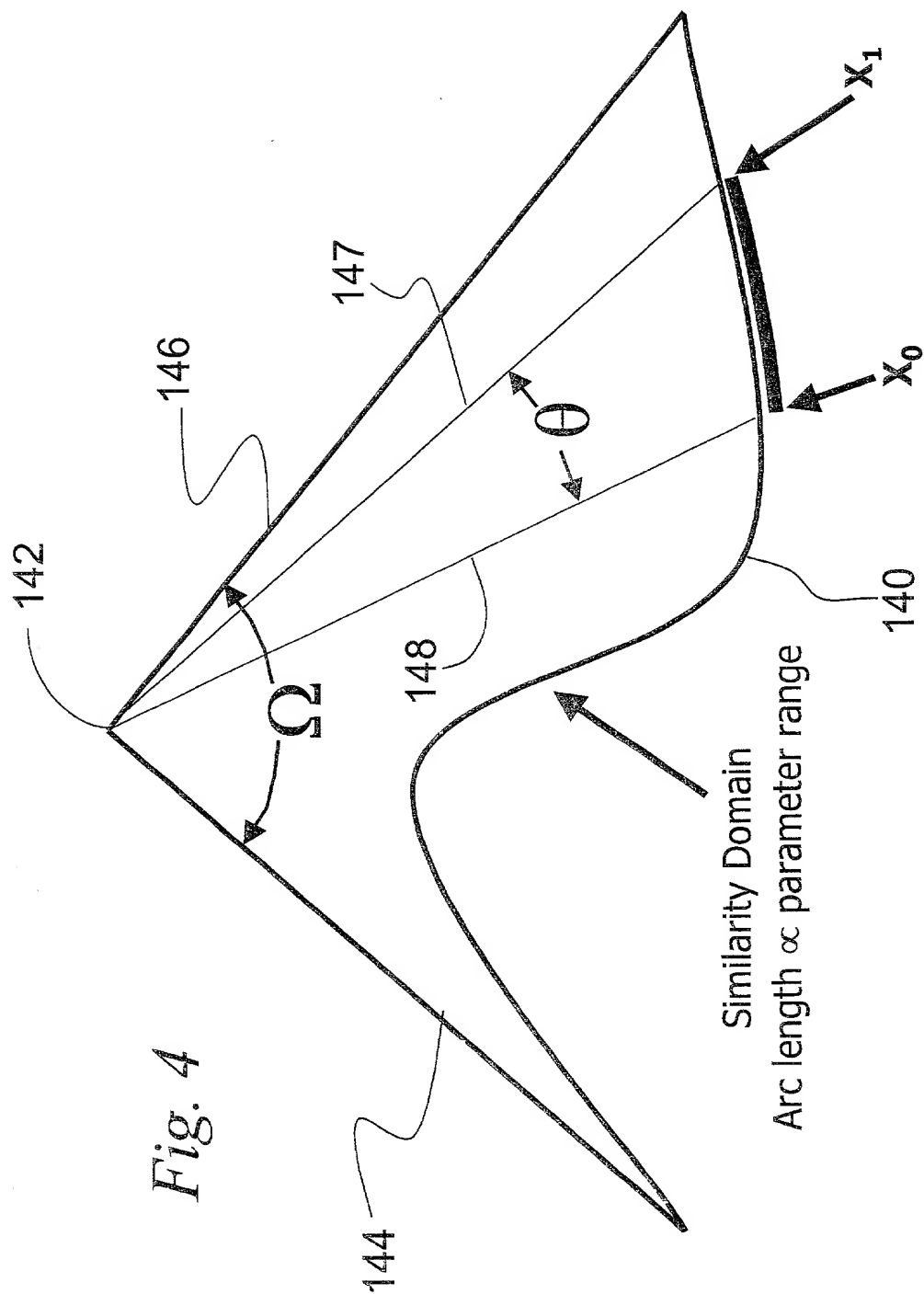


Fig. 5

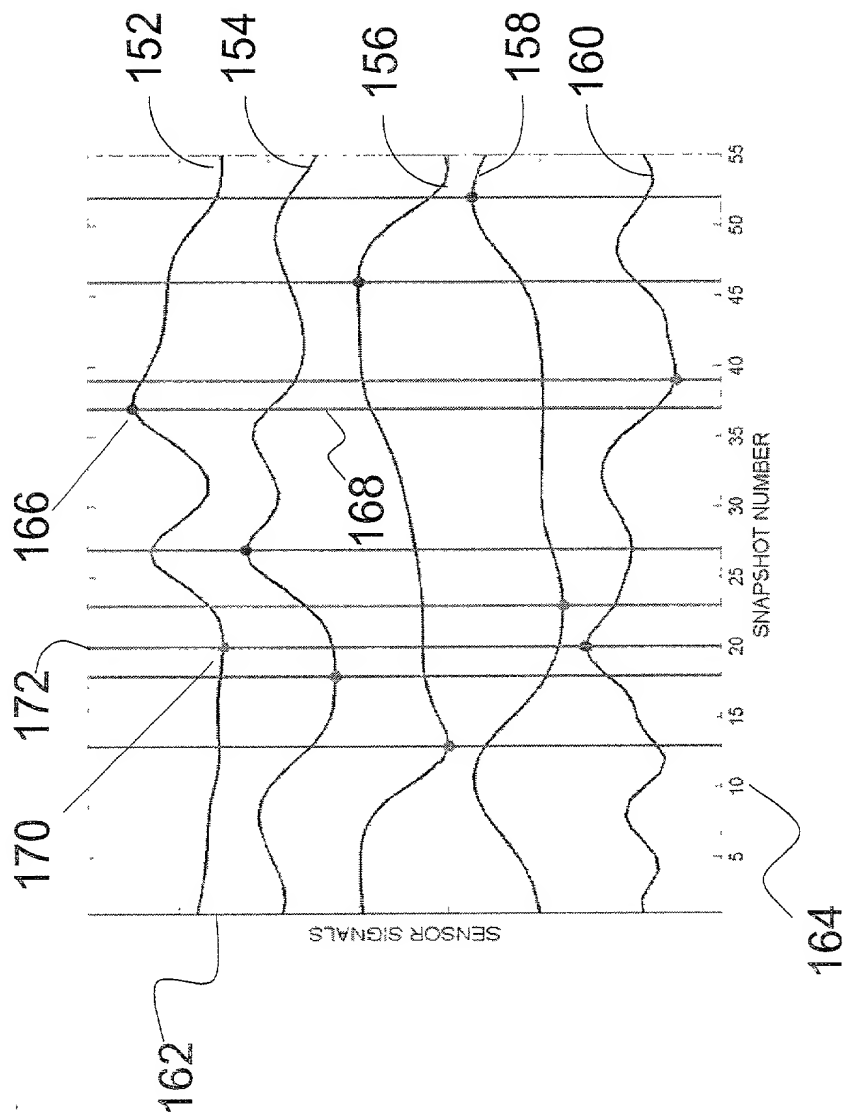


Fig. 6

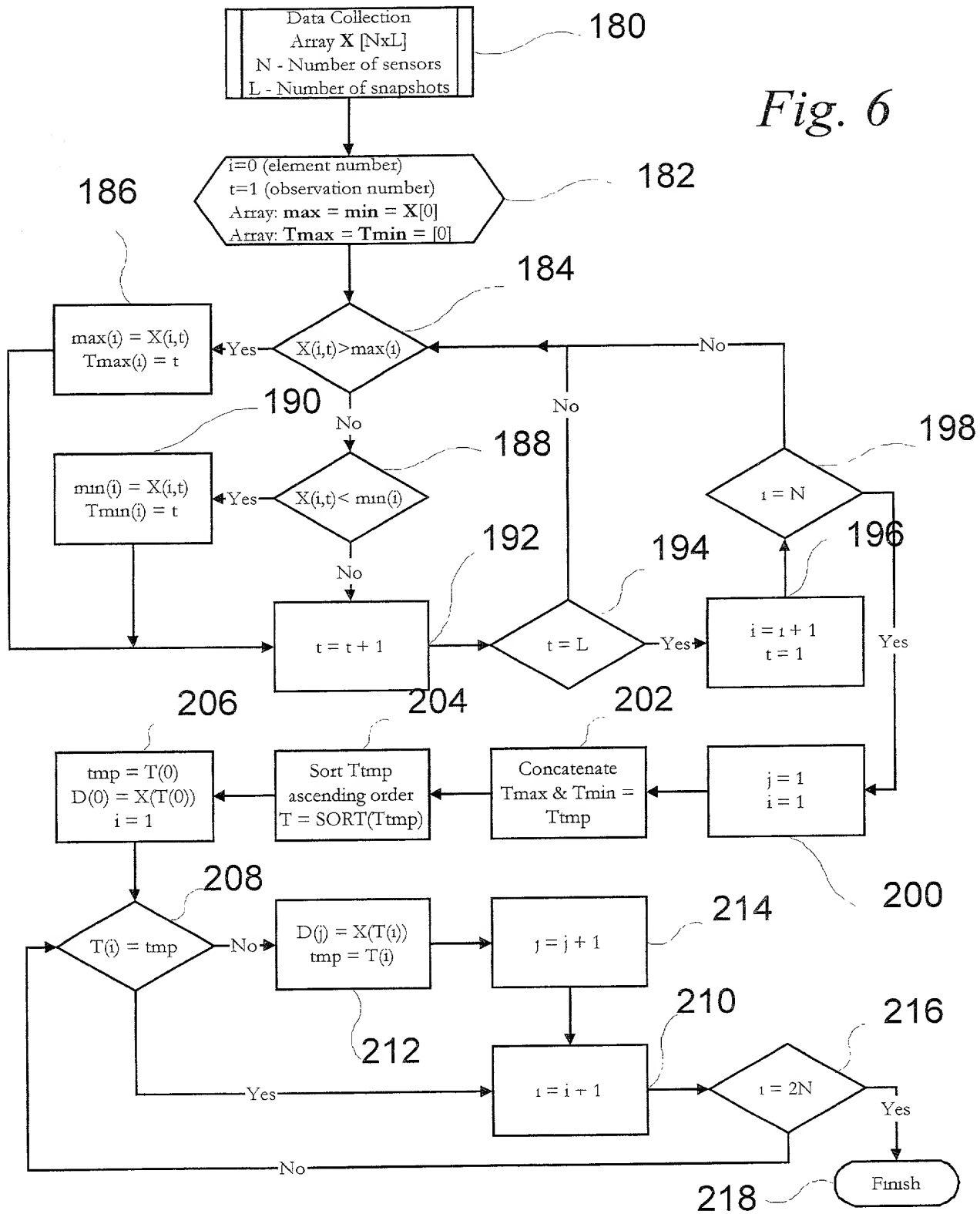


Fig. 7A

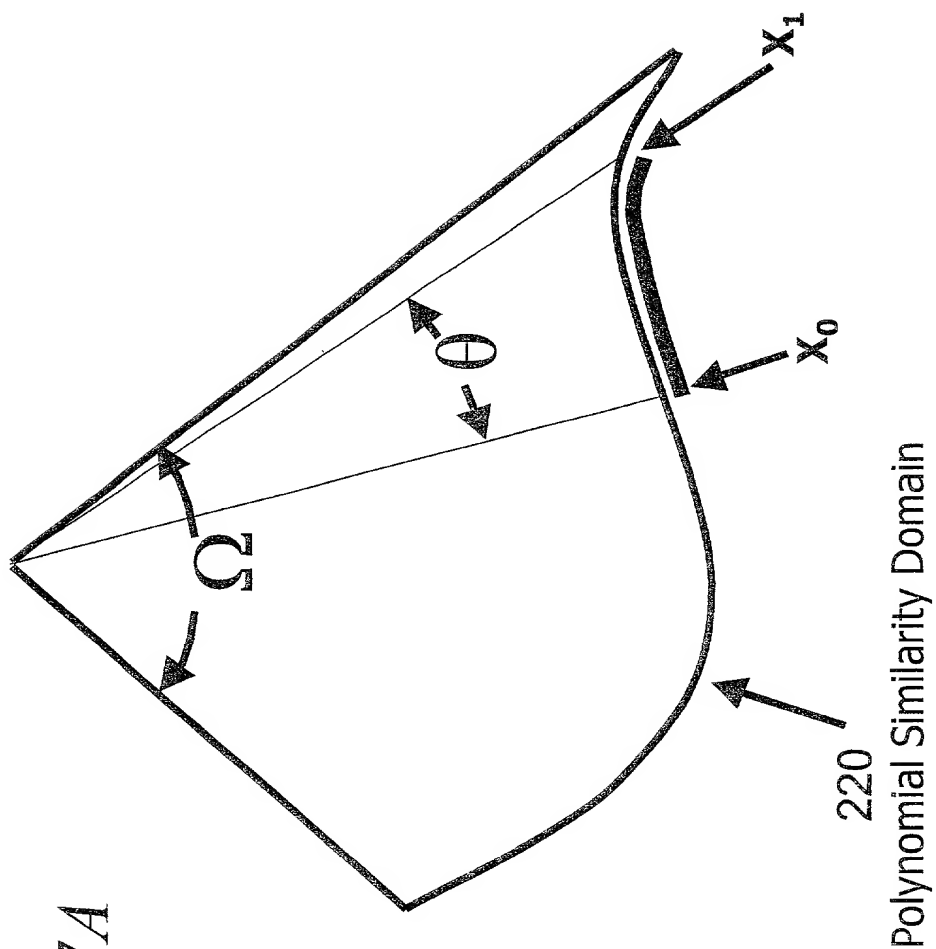
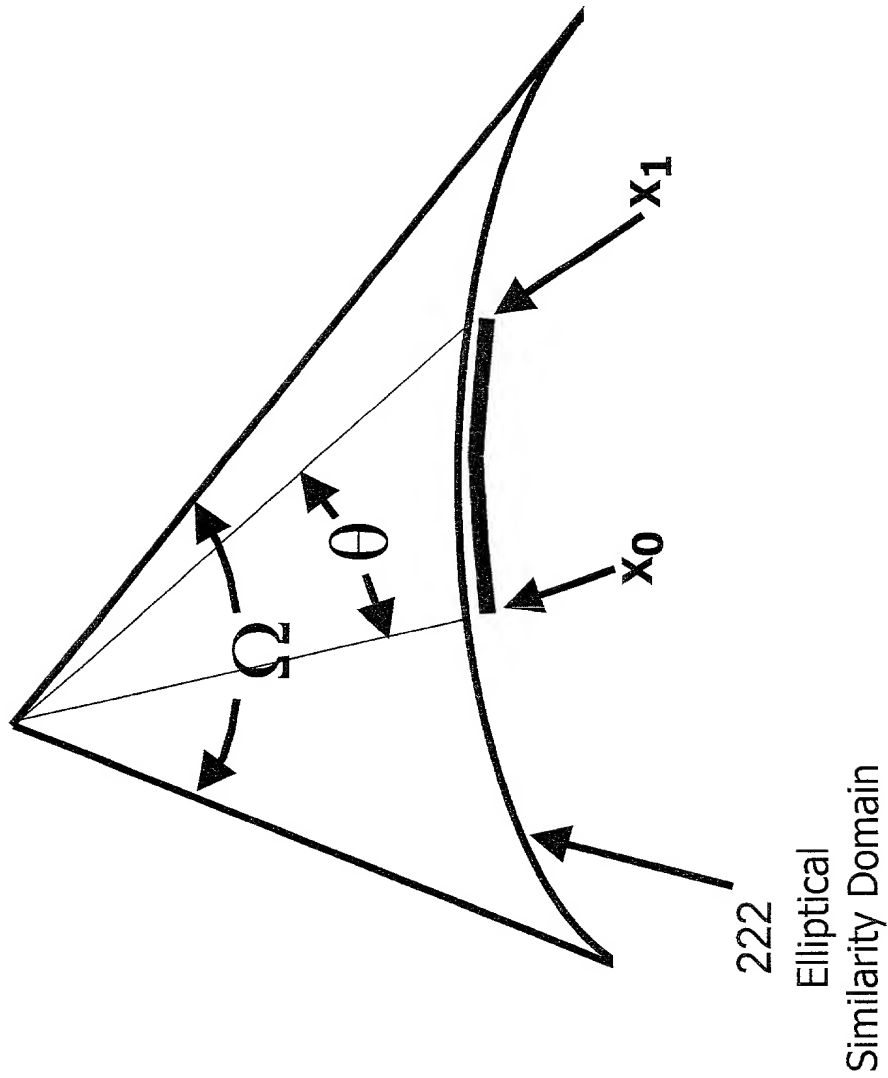
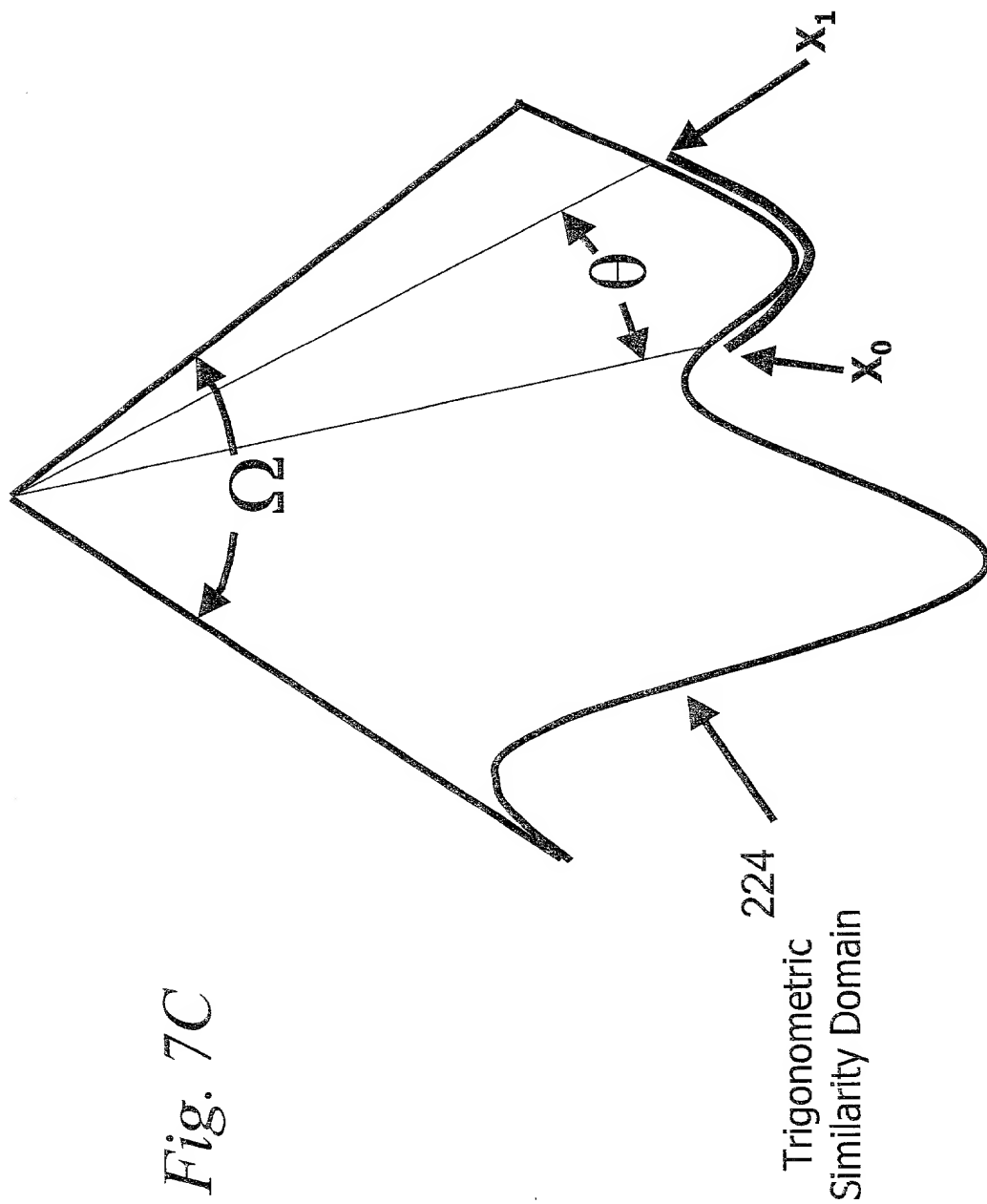


Fig. 7B









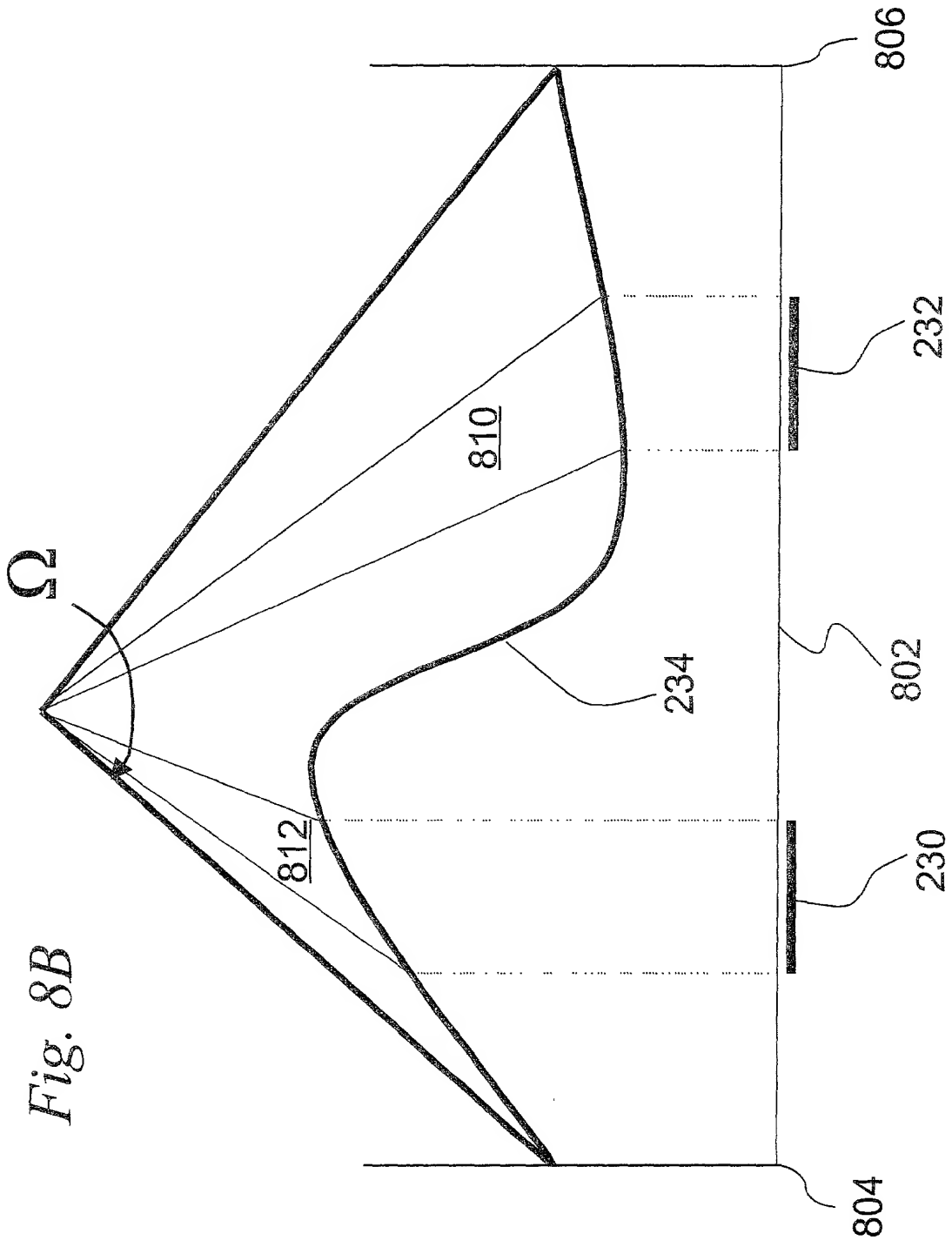


Fig. 9A

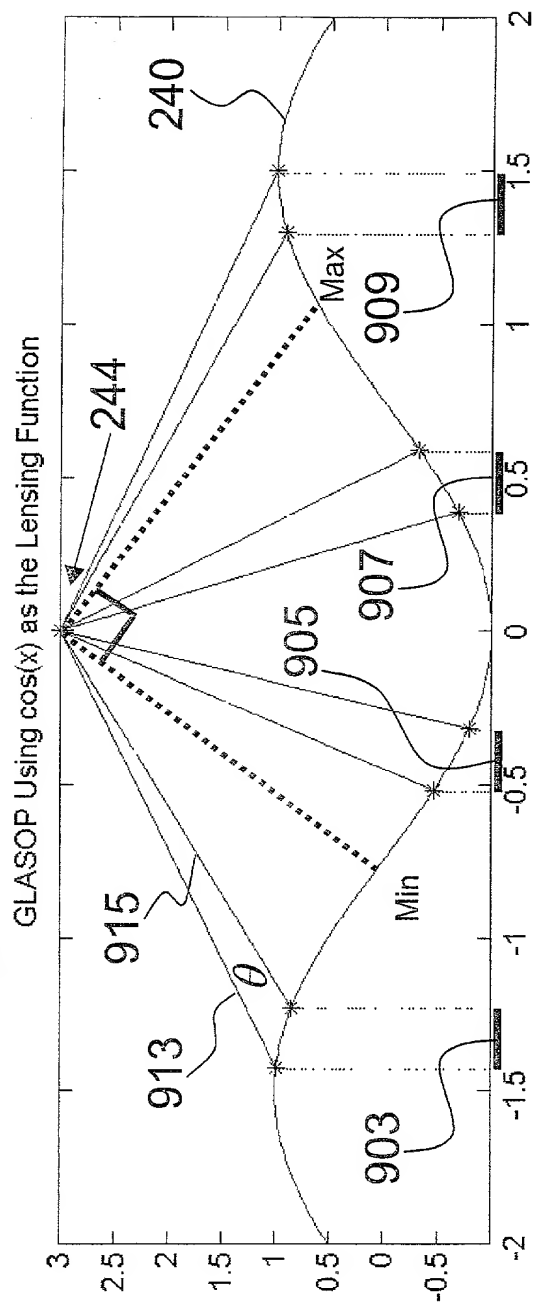
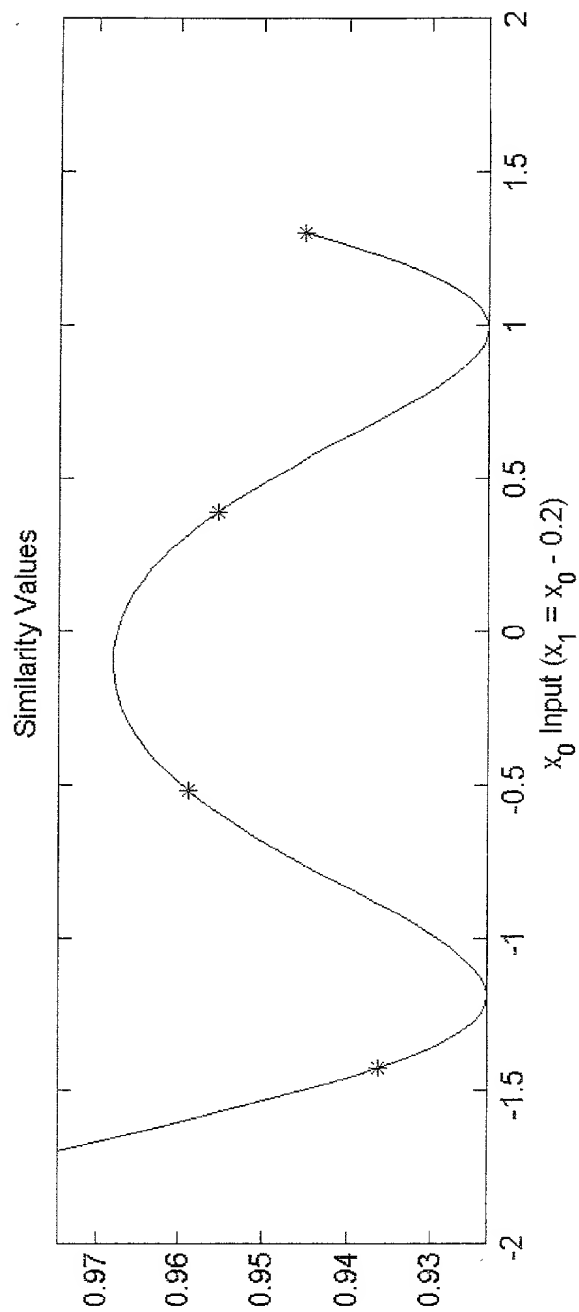


Fig. 9B



Similarity: GLASOP Using  $\cos(x)$  as the Lensing Function

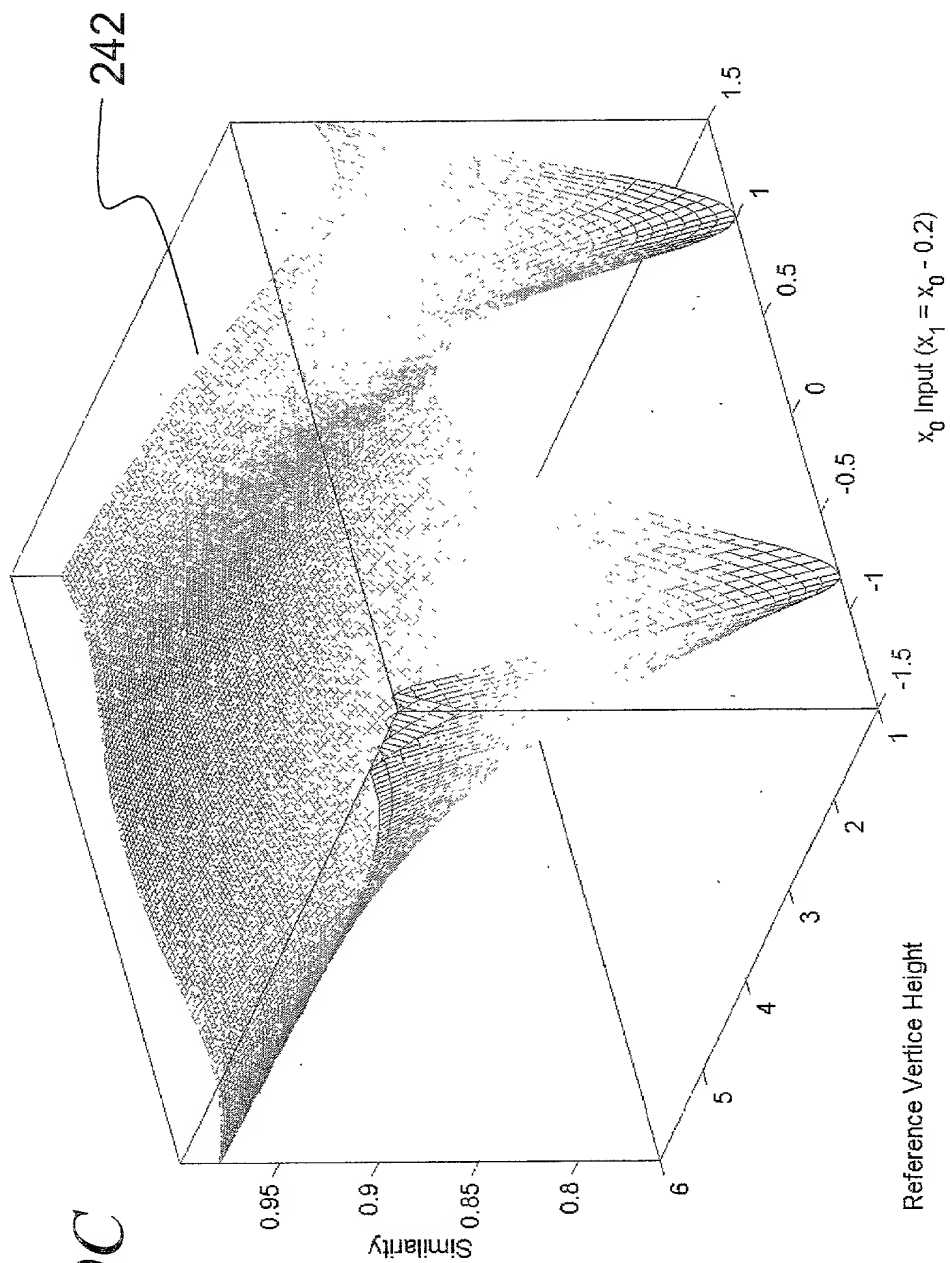


Fig. 9C

Similarity: GLASOP Using  $\cos(x)$  as the Lensing Function

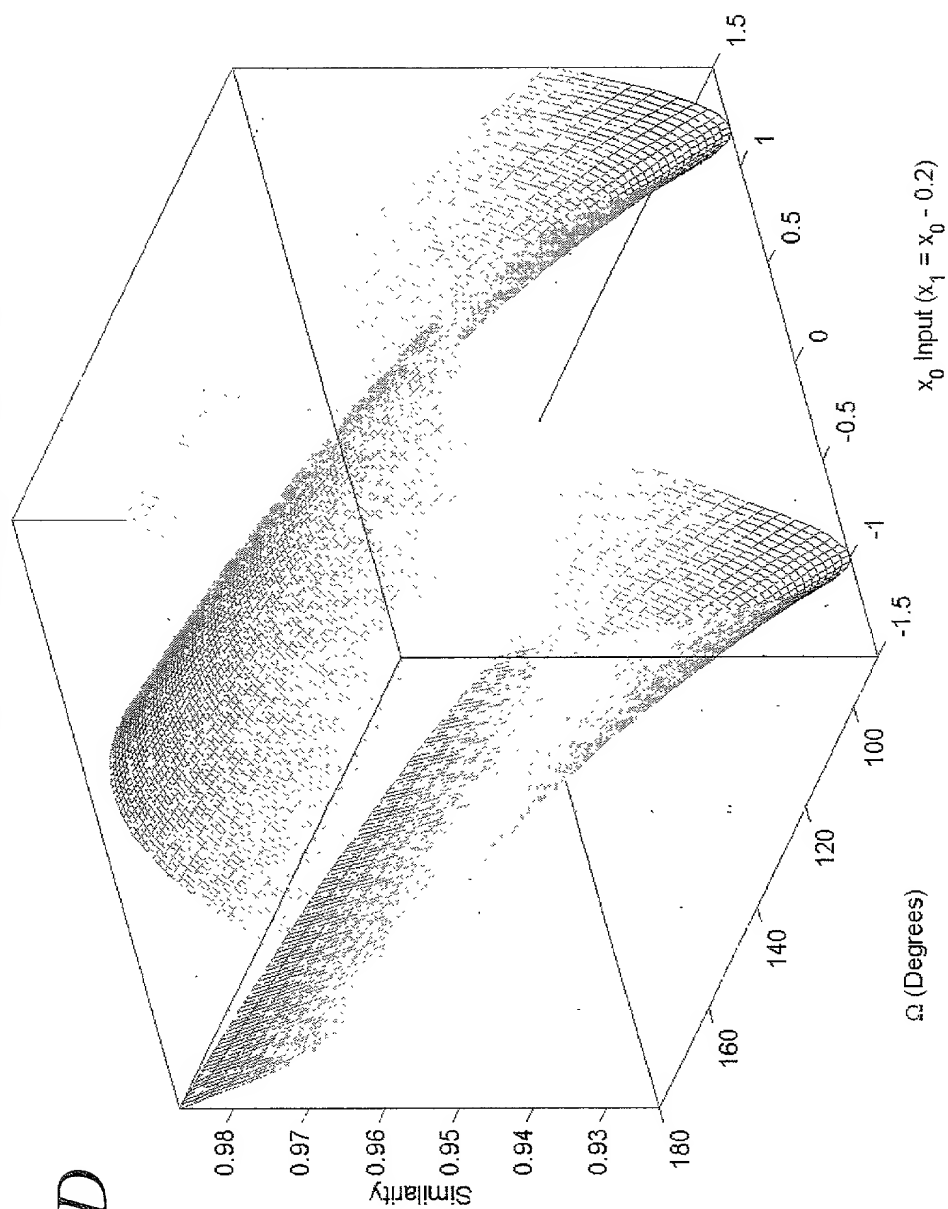


Fig. 9D

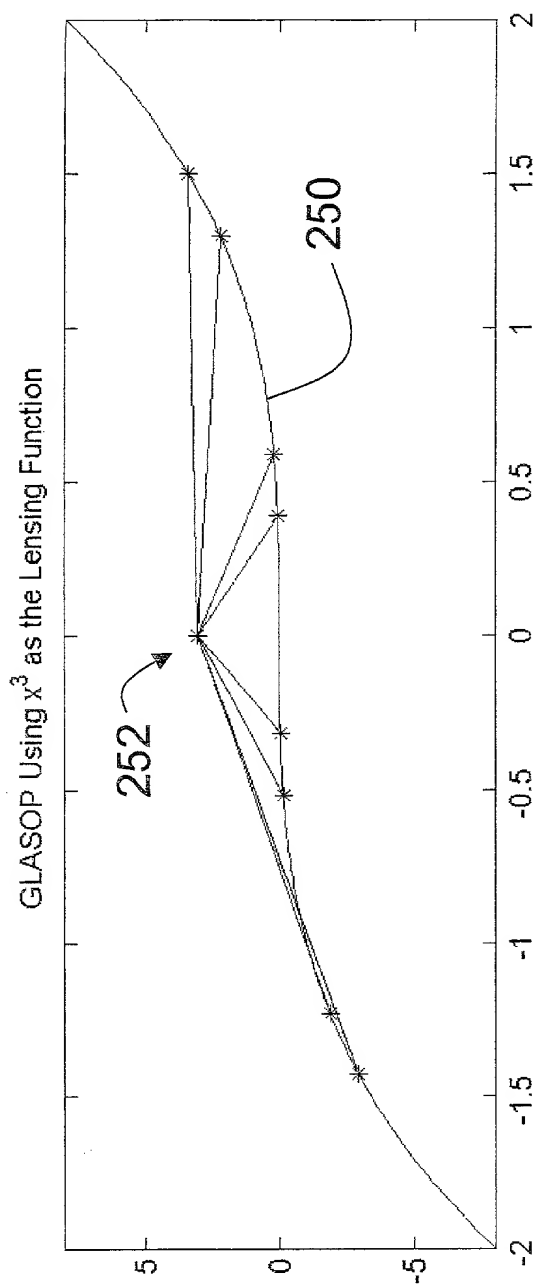


Fig. 10A

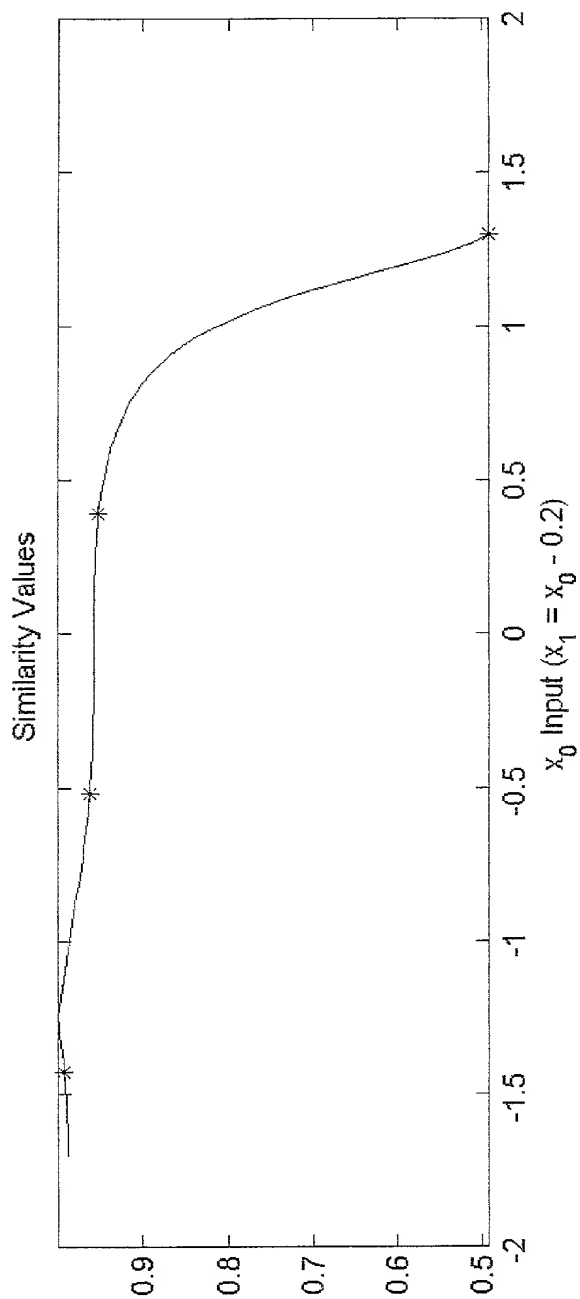
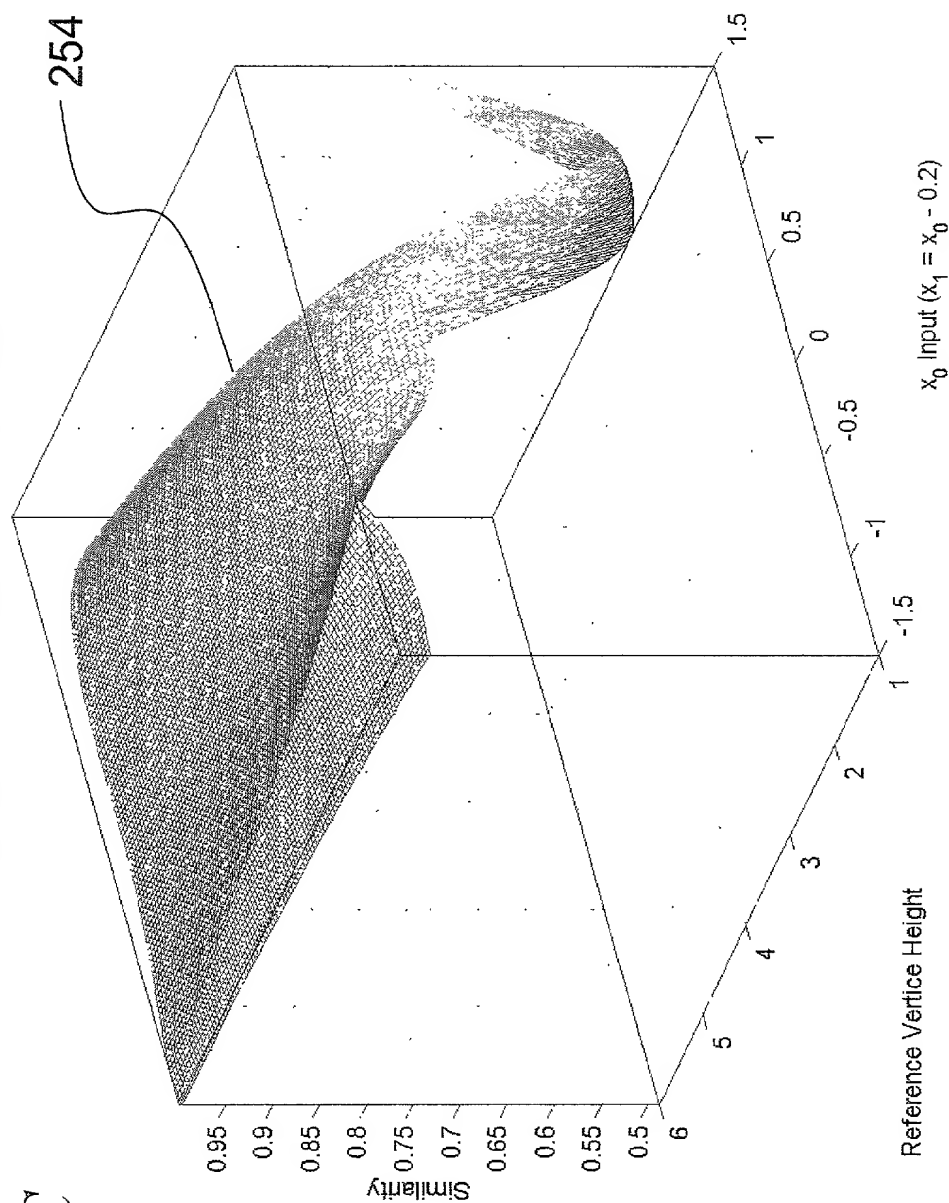


Fig. 10B

Fig. 10C

### Similarity: GLASOP Using $x^3$ as the Lensing Function





Similarity: GLASOP Using  $x^3$  as the Lensing Function

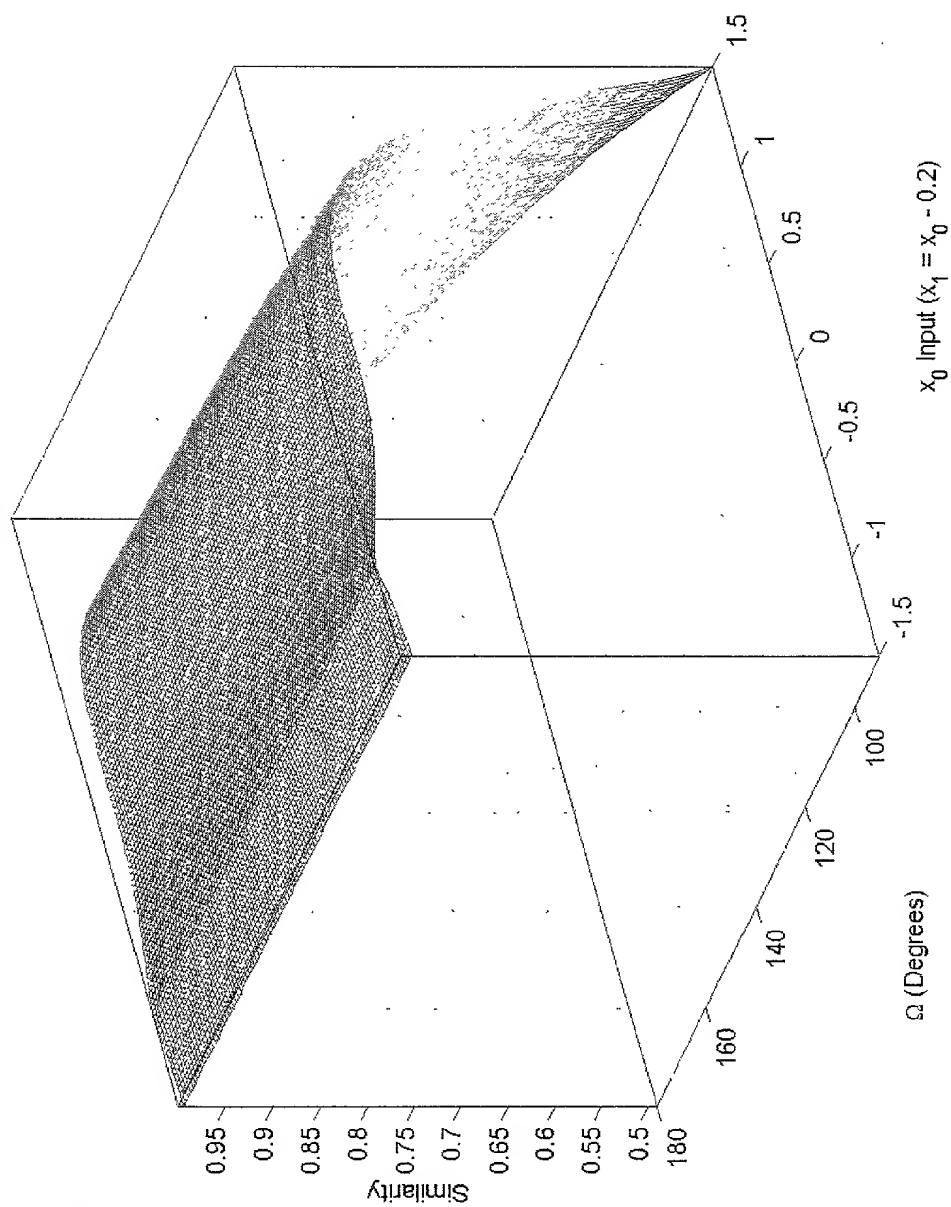


Fig. 10D

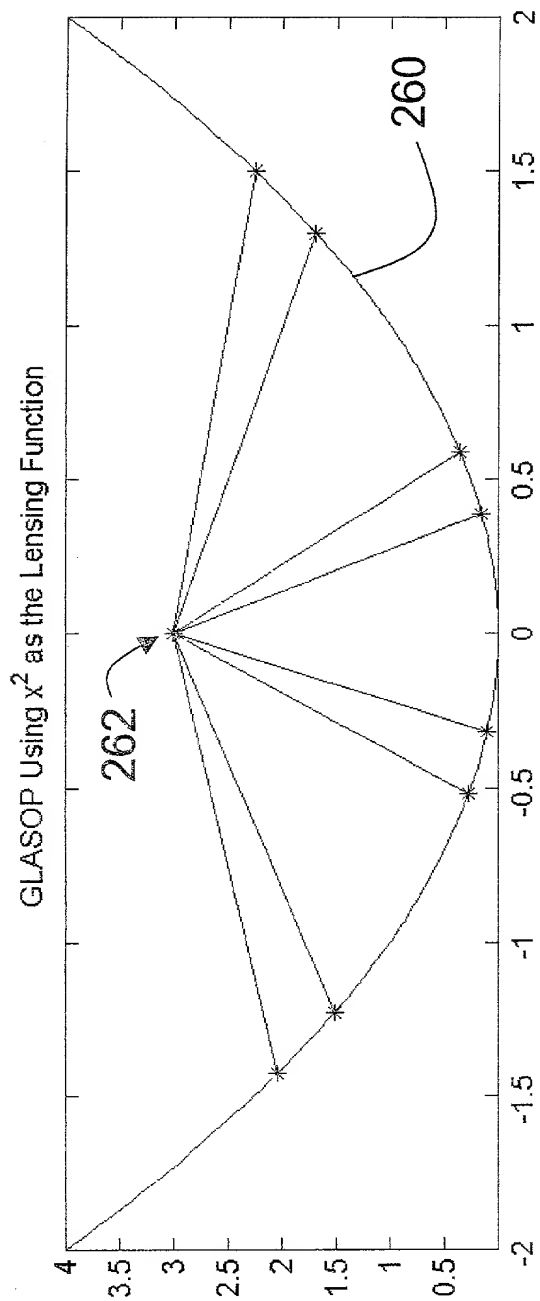


Fig. 11A

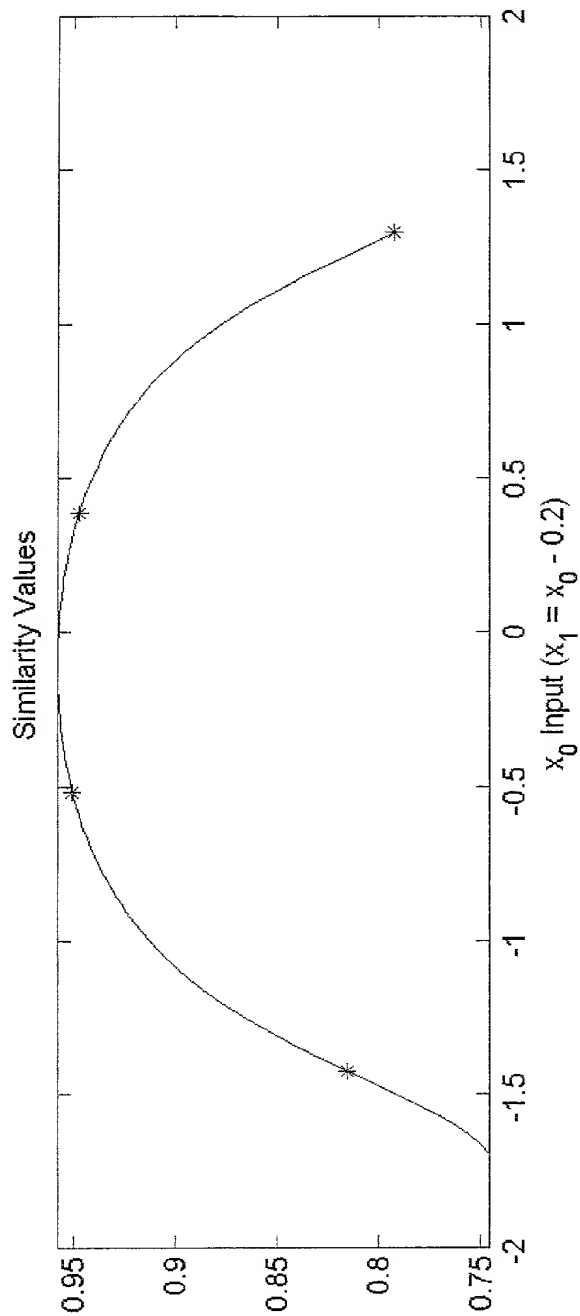
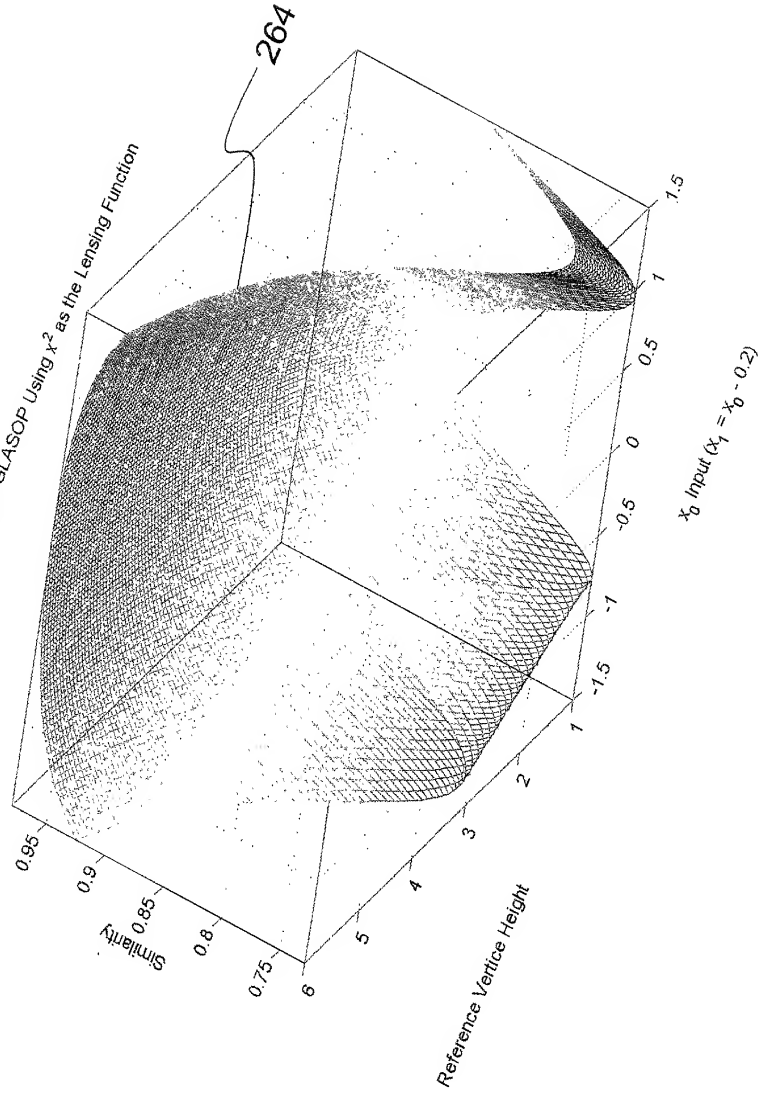


Fig. 11B

Fig. 11C

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Similarly: GLASOP Using  $x^2$  as the Lensing Function



Similarity: GLASOP Using  $x^2$  as the Lensing Function

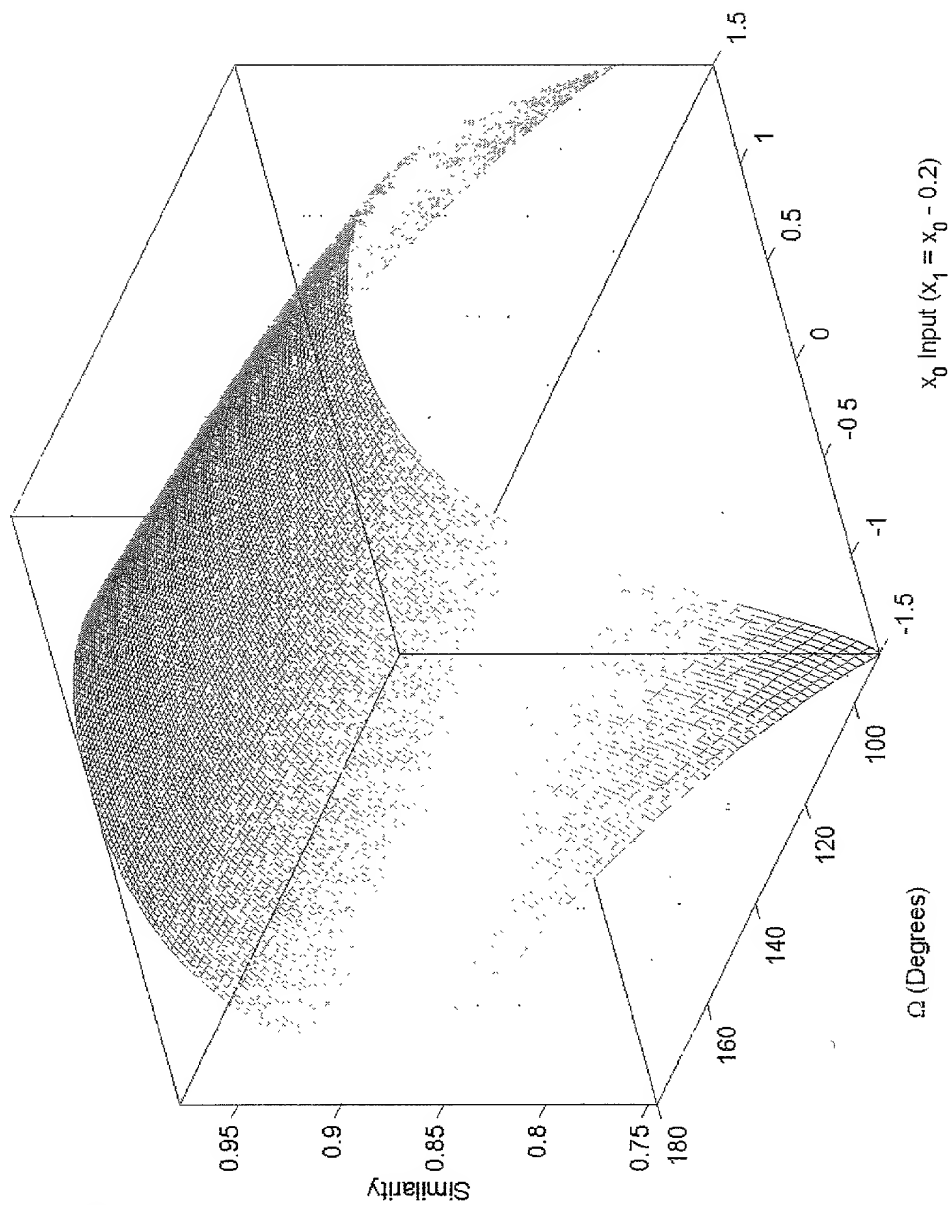


Fig. 11D

GLASOP Using  $x^4$  as the Lensing Function

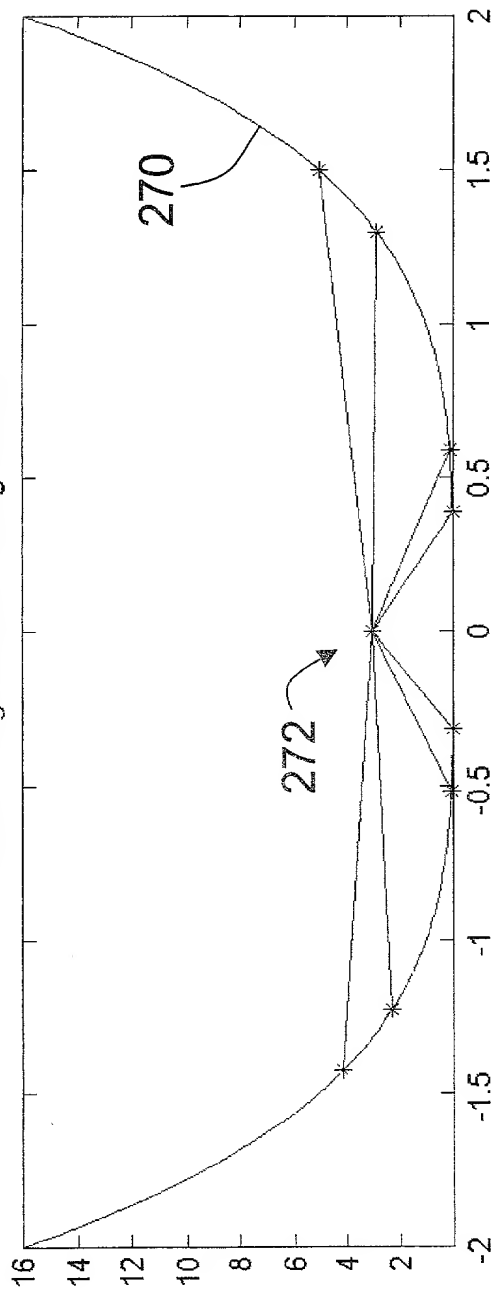


Fig. 12A

Similarity Values

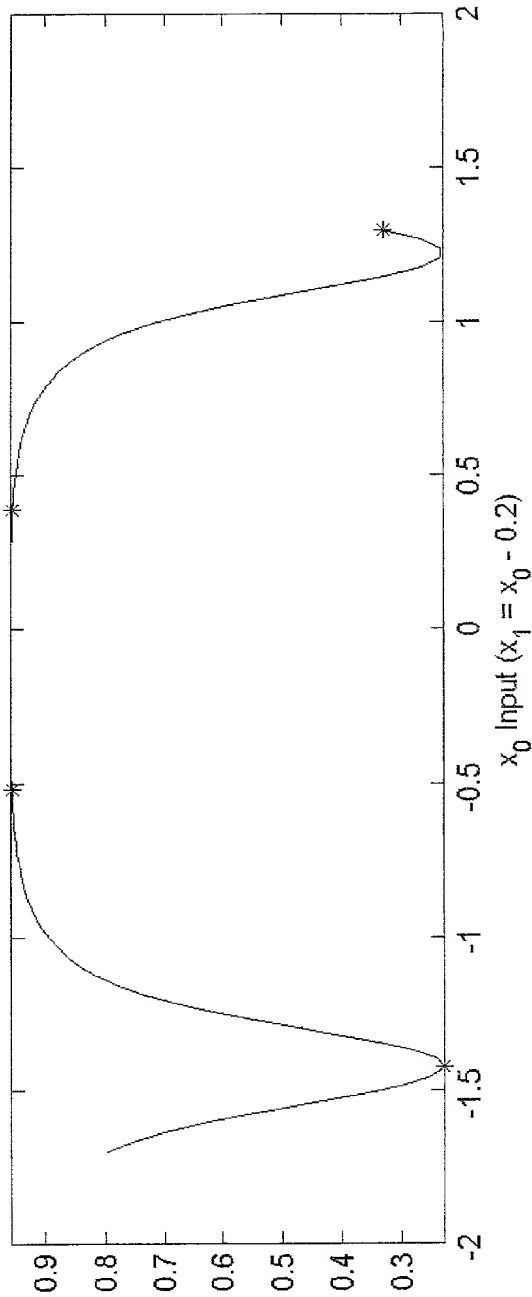
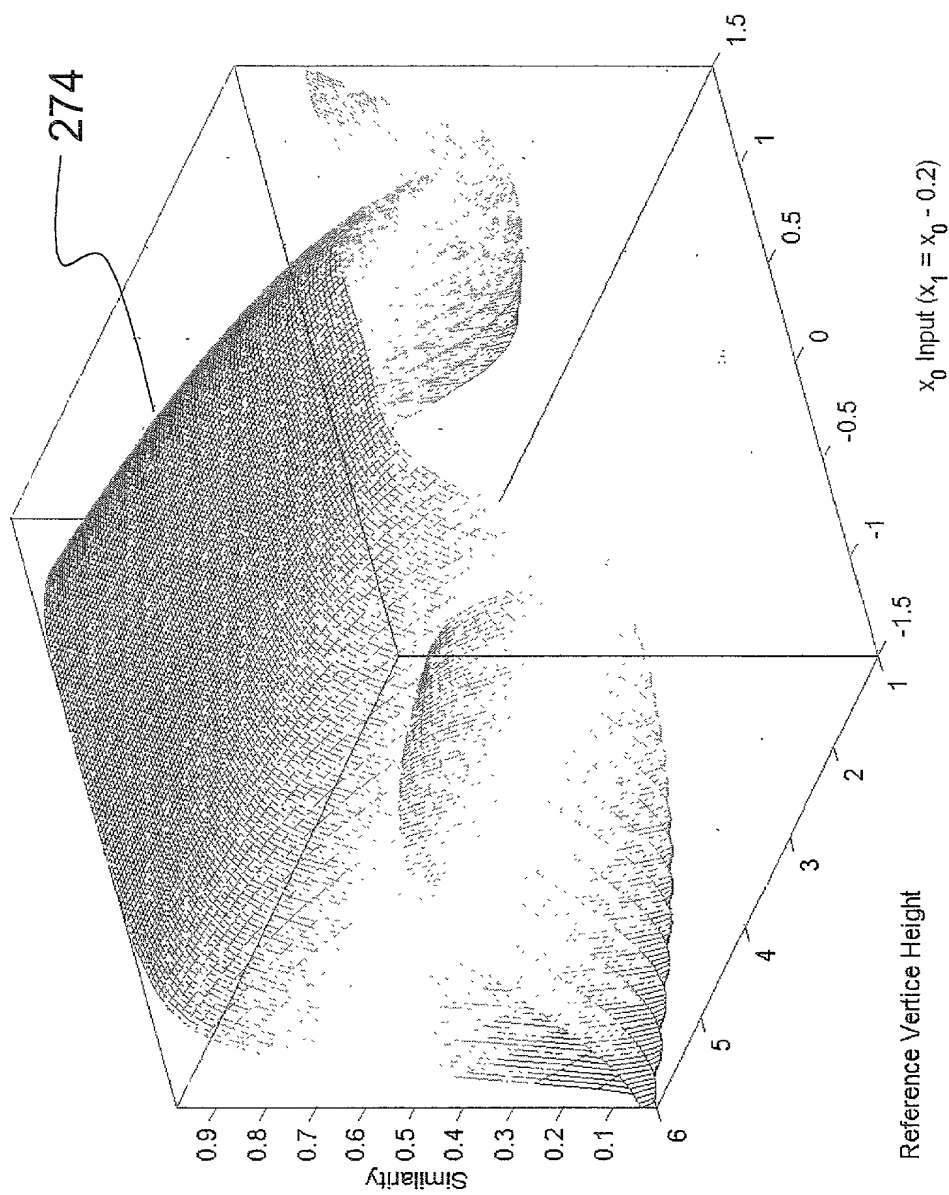


Fig. 12B

Similarity: GLASOP Using  $x^4$  as the Lensing Function



Similarity: GLASOP Using  $x^4$  as the Lensing Function

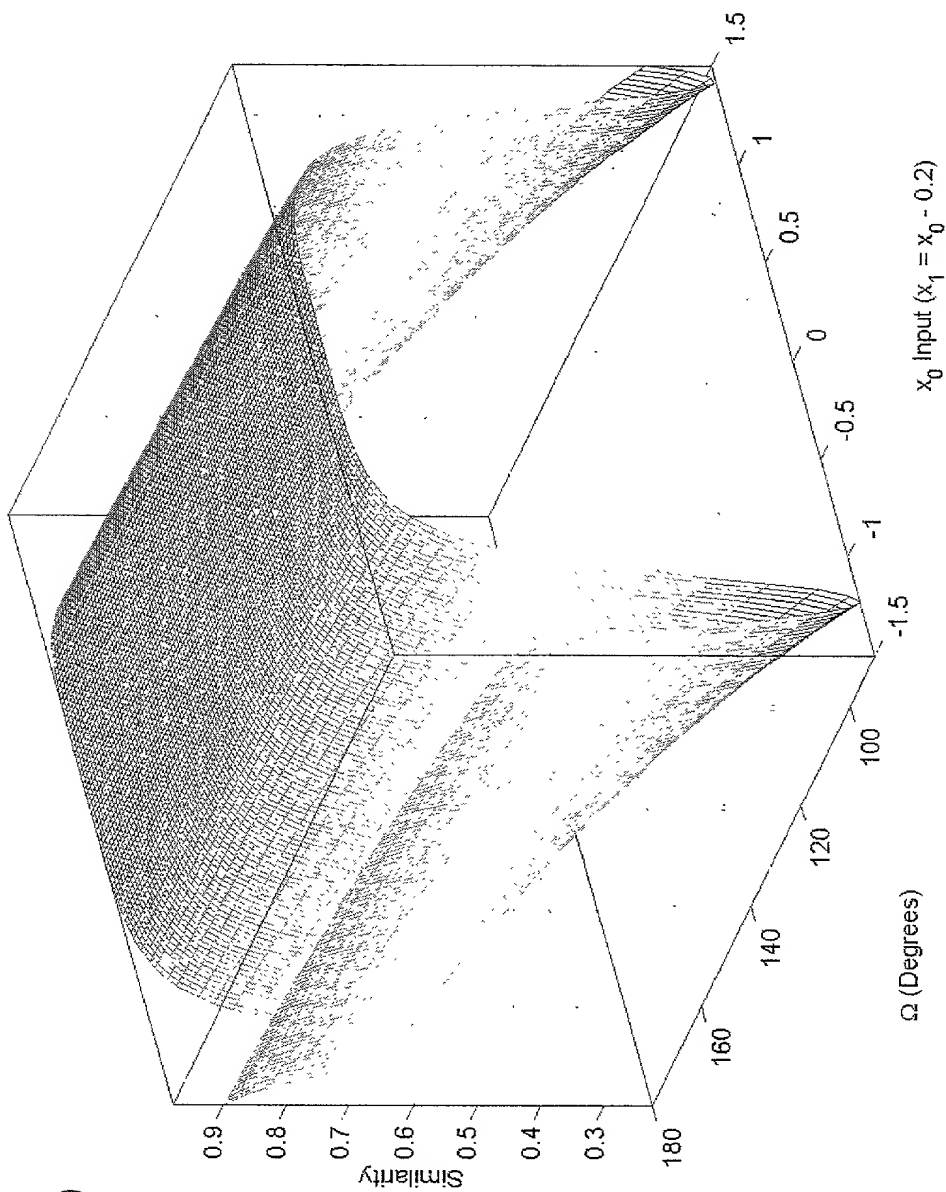
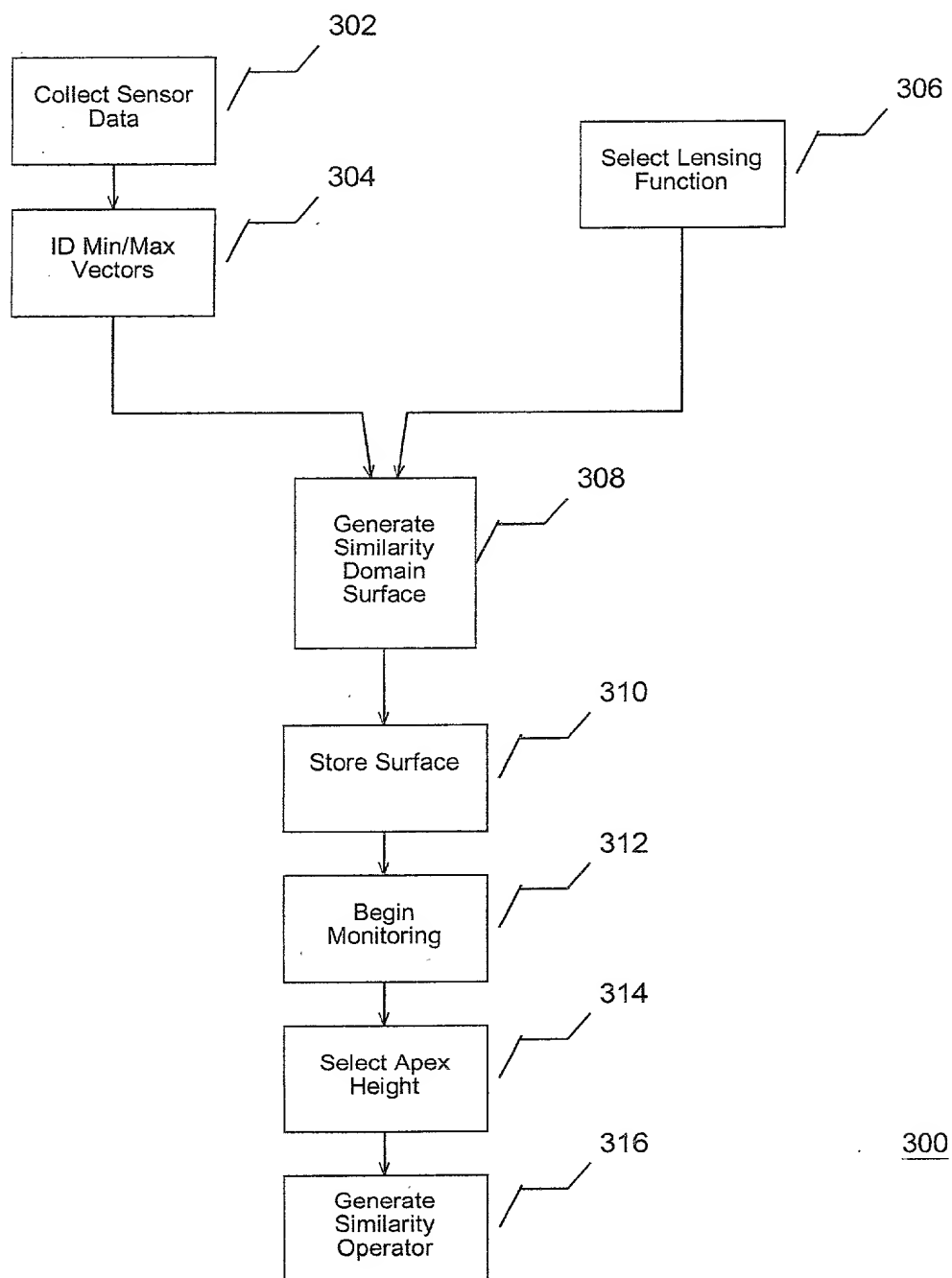
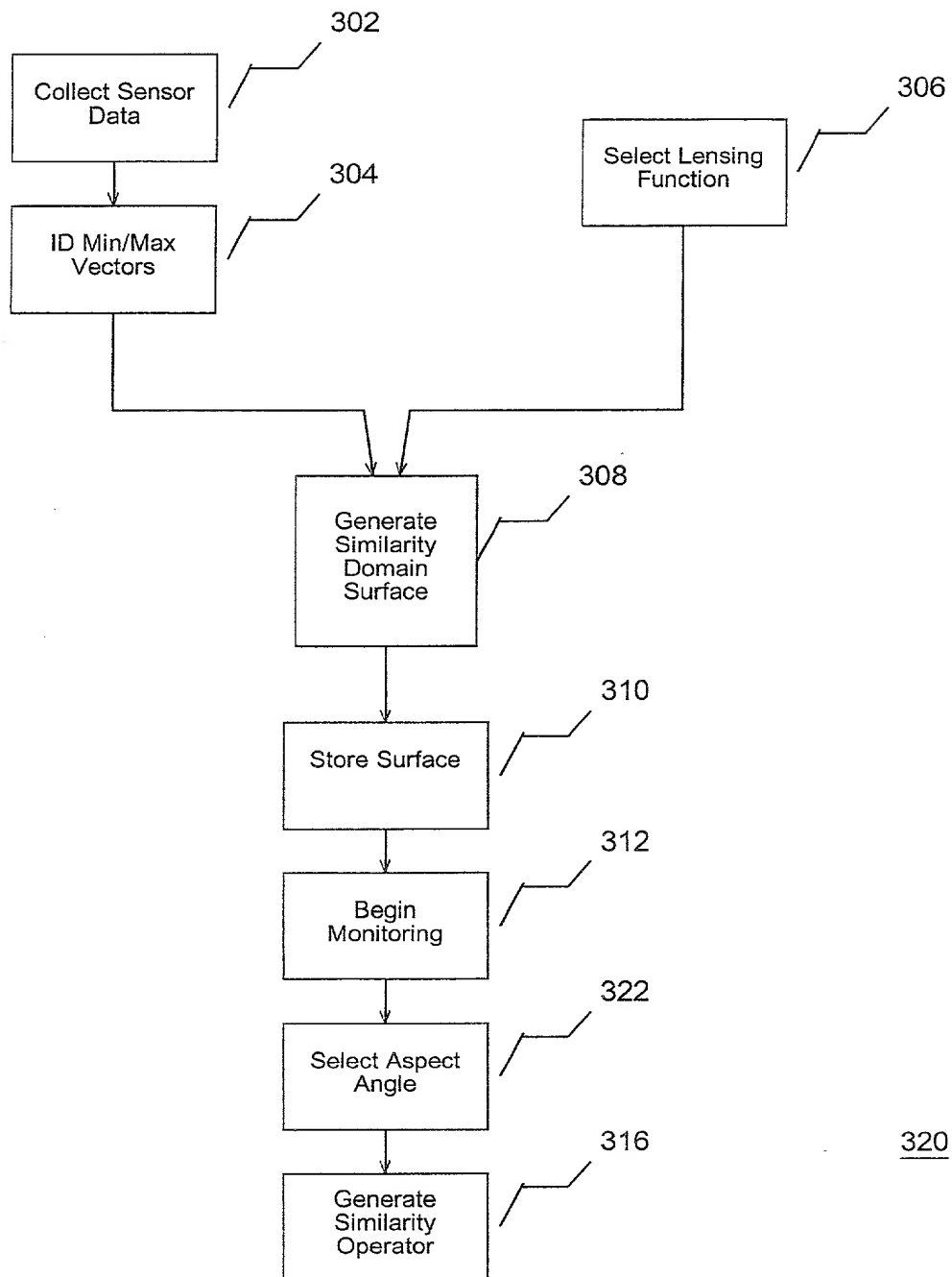


Fig. 12D



**Fig. 13A**





**Fig. 13B**

"WALLS" CHANGING

Fig. 14

